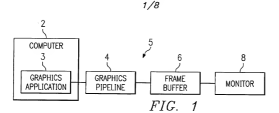
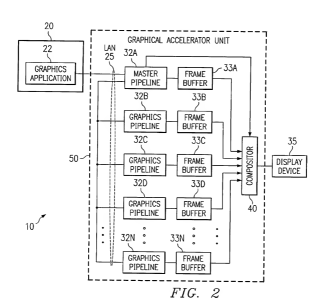
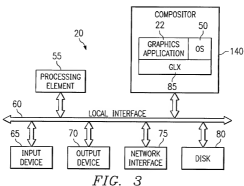
Kevin T. Lefebvre, Howard D. Stroyan and Samuel C. Sands Method, Node, and Network for Compositing a Three-Dimensional Stereo Image from a Image Generated from a Non-Stereo Application





Kevin T. Lefebvre, Howard D. Stroyan and Samuel C. Sands Method, Node, and Network for Compositing a Three-Dimensional Stereo Image from an Image Generated from a Non-Stereo Application

2/8



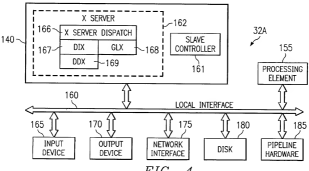
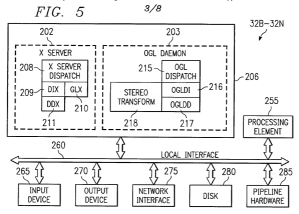
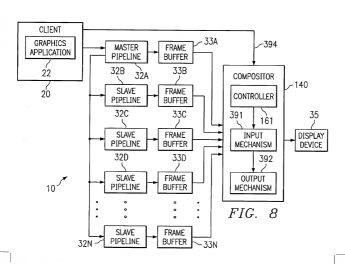


FIG. 4

Kevin T. Lefebvre, Howard D. Stroyan and Samuel C. Sands Method, Node, and Network for Compositing a Three—Dimensional Stereo Image from an Image Generated from a Non—Stereo Application





Kevin T. Lefebvre, Howard D. Stroyan and Samuel C. Sands Method, Node, and Network for Compositing a Three—Dimensional Stereo Image from an Image Generated from a Non—Stereo Application

4/8

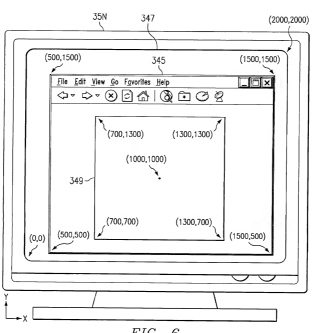
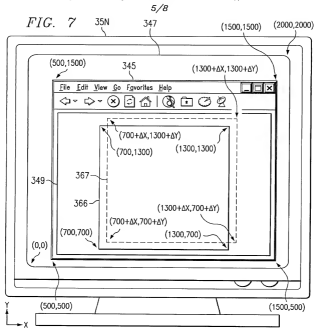


FIG. 6

Kevin T. Lefebvre, Howard D. Stroyan and Samuel C. Sands Method, Node, and Network for Compositing a Three—Dimensional Stereo Image from an Image Generated from a Non-Stereo Application



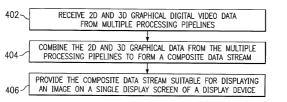
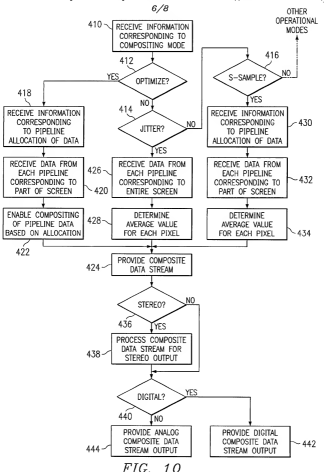


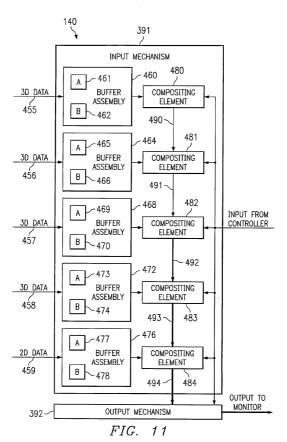
FIG. 9

Kevin T. Lefebvre, Howard D. Stroyan and Samuel C. Sands Method, Node, and Network for Compositing a Three—Dimensional Stereo Image from an Image Generated from a Non-Stereo Application

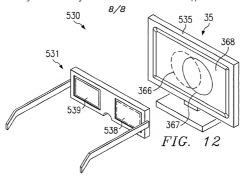


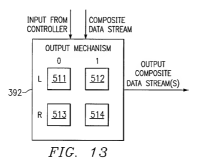
Kevin T. Lefebvre, Howard D. Stroyan and Samuel C. Sands Method, Node, and Network for Compositing a Three-Dimensional Stereo Image from an Image Generated from a Non-Stereo Application

7/8



Kevin T. Lefebvre, Howard D. Stroyan and Samuel C. Sands Method, Node, and Network for Compositing a Three—Dimensional Stereo Image from an Image Generated from a Non—Stereo Application





FRAME BUFFER SEQUENCE	0L	0R	1L	1R
IMAGE SEQUENCE	1		2	

FIG. 14